

# PowerMonic PM30/4 Portable Power Monitoring

The PowerMonic series of portable power quality recorders caters to a wide range of utility and industrial monitoring applications. The high powered, robust, easy to use and practical instrument provides convenient and accurate information on the performance and condition of low voltage networks.

The compact design allows for easy and quick installation for short and long term monitoring applications. Simultaneously logging Power Quality and Power Flow parameters the PowerMonic also independently captures high speed event snapshots to help uncover

intermittent, potentially harmful and hard-tofind power quality issues. Typical installations include, but are not limited to, Pad Mount and Pole Mount Transformers, Capacitor Banks, Regulators, Substations, and Commercial, Residential and Industrial connection points.

The PowerMonic Portable Power Quality Analyzers are a proven, versatile and reliable everyday instrument used by System Planners, Distribution Engineers, Electrical Engineers, **Electrical Contractors, Power Quality Engineers,** and Maintenance Engineers for troubleshooting and analyzing low voltage networks.



# The PowerMonic is Easy as 1, 2, 3...



## 1. Configuration:

Simply Pick, Apply and Install. Choose from an extensive list of predefined configurations accommodating a wide range of

connections or customize to suit a specific The configurable

- **✓** Simple user defined log parameters
- ✓ Independent High Speed Event Capture settings
- Memory Management
- ✓ Different Start / Stop log options

The powerful memory management tool allows the user to allocate memory independently for events and data, therby maximizing overall recording time.



## 2. Installation:

The PowerMonic's tamperproof and rugged housing is well suited for indoor and outdoor single, split and three-phase installations.

The PowerMonic features an easy plug and play set

up for immediate use; on connection it automatically detects, scales and starts recording. The instrument is powered by the measured voltage, ideal for short and long-term monitoring without worrying about battery life or an auxiliary power supply. Real-time measurements and log and memory status are clearly displayed on the LCD panel. An internal, rechargeable backup battery provides ride through recording capabilities and the non-volatile memory guarantees data retention during sustained outages. The logged data is easily downloaded to a PC using either a direct or remote connection.

204@50Hz, 170@60Hz

IEC61000-4-30

Current

0-3000 Amps

0-440mV at 10K Ohms

0.4% readings + 1 lsd 1% readings + 1 lsd (0.5M CT) 0.001 Amp/ 0.1 Amp

PPL Synchronized 15MB Internal, 512MB SD Card

IEC61000-4-7 (THD-F & THD-R)

Half Cycle, Min/Max & Duration

Graphic LCD 128 x 64 bits USB1.1 (Local) & RS232 (Remote)

Half Cycle, 5s - 30s duration Sample rate, 400ms duration

V,A,Min/Max,Freq, TPf, DPf, kV, kVA, kVAR

IEC61000-4-7 (Up to 48th) IEC61000-4-7 (Up to 48th) IEC61000-4-15 (10min Pst and 2hr Plt)



# 3. Data Analysis:

PowerView incorporates 10-years experience and user feedback and is recognized as the

best in class software package. PowerView features powerful viewing and reporting tools with a simple, clean, intuitive and easy-to-use interface for quick data and root cause analysis.

- ✓ Included with PowerMonic
- **✓** Unlimited installations
- ✓ Free updates, web training and support

# VOLTAGE & CURRENT POWER FACTOR RMS EVENT CAPTURE WAVEFORM CAPTURE FLICKER HARMONIC ANALYSIS

PowerView provides user-friendly graphical and tabular viewing of logged data (strip charts), power quality statistics and high speed event snapshots including motor starts, transients and momentary and sustained outages. The data can easily be exported to spreadsheets and other data analysis tools for further manipulation and analysis.

## **Technical Specifications**

### Measurement

Samples Per Cycle Sample Rate Memory Logged Parameters Calculated Parameters Total Harmonic Distortion Harmonics (Magnitude & Angle) Interharmonics Flicker (Pst & Plt)
Voltage & Current Unbalance
High Speed Event Recording

Table Capture (Sags/Swells) RMS Snapshot Waveform Snapshot

Display

Communications

### **General Specifications**

Input Channels Measurement Range Input Range Instrument Accuracy System Accuracy Resolution Data/LCD Display Instrument Type Frequency Range Current Transformer Burden Power Source Power Consumption **Dimensions** Weight **Environmental & Safety** 

228@50Hz. 190@60Hz 11413Hz, fixed 4MB Internal flash V, A, Min/Max, Freq, TPf, DPf kV, kVA, kVAR Up to 48th Νo No

Half Cycle, Min/Max & Duration Half Cycle, 13s duration Sample rate, 120ms duration LCD, 2-rows x 16 characters

### Voltage

3 (isolated) 55-520 VAC 55-520 VAC (600V RMS isolation) 0.4% readings + 1 lsd 0.4% readings + 1 lsd 1% re 0.001 Volt/ 0.1 Volt 0.001 Volt/ 0.50Hz (42.5-57.5Hz), 60Hz (51.0-69.0Hz) 2.2 Ohm + 1% (if applicable) Main - Phase A, 55-520 VAC, Backup 6V 0.5Ah Battery

9.1"(23cm) x 4.72"(12cm) x 3.6"(9cm) 7lbs (3kg) instrument only -4F (-20C) to +130F(+60C) 20% to 99% RH

IP65 (Weatherproof) IEC 61010-1 2001, Pollution Degree 2, Insullation Category III, Material Group III, 600V, Measurement Category III 440V

Humidity

Temperature Range

Protection Class

Protection Levels